Commonwealth of Kentucky Division for Air Quality

PERMIT APPLICATION SUMMARY FORM

Completed by: Ralph Gosney

GENERAL INFORMATION:	
Name:	MarkWest Energy Appalachia, LLC
Address:	P.O. Box 575, U.S. Route 23,
	South Shore, Kentucky 41175
Date application received:	March 10, 2004
SIC/Source description:	1321, Onshore Natural Gas Processing Plant
Source ID #:	21-089-00005
Source A.I. #:	1600
Activity #:	APE20040001
Permit number:	F-05-011
APPLICATION TYPE/PERMIT ACTIVITY:	
[] Initial issuance	[] General permit
Permit modification	[X] Conditional major
Administrative	[] Title V
Minor	[] Synthetic minor
Significant	[X] Operating
[X] Permit renewal	[] Construction/operating
[]	[]
COMPLIANCE SUMMARY:	
[] Source is out of compliance	[] Compliance schedule included
[X] Compliance certification signed	<u> •</u>
•	
APPLICABLE REQUIREMENTS LIST:	
[] NSR [X] N	
	ESHAPS [] Other
[] Netted out of PSD/NSR []	Not major modification per 401 KAR 51:001,
	1(116)(b)
MISCELLANEOUS:	
[] Acid rain source	
[] Source subject to 112(r)	
[] Source applied for federally enfo	<u>-</u>
[] Source provided terms for altern	native operating scenarios
[] Source subject to a MACT stand	lard
[] Source requested case-by-case 1	12(g) or (j) determination
[] Application proposes new contr	ol technology
[X] Certified by responsible official	
[] Diagrams or drawings included	
[] Confidential business information	on (CBI) submitted in application
[] Pollution Prevention Measures	
[] Area is non-attainment (list poll	utants):

EMISSIONS SUMMARY:

Pollutant	Actual (tpy)	Potential (tpy)
PM/PM_{10}	0.86	2.88
SO_2	0.09	0.23
NOx	20.6	37.87
CO	4.96	31.81
VOC	30.9	< 90
Single HAPs >10 tpy	None	None
Total HAPs > 25 tpy	N/A	N/A

SOURCE DESCRIPTION:

MarkWest Energy Appalachia, LLC owns and operates an onshore natural gas processing plant located in South Shore, Kentucky referred to as the Siloam facility. This facility receives natural gas liquids from pipeline and from trucks and then physically separates the natural gas liquids into its pure components, such as propane, butane and other products.

The Siloam facility is classified as an onshore natural gas processing plant that uses fractionation to produce a variety of products from natural gas liquids (NGL). The equipment at this facility, which also has the potential to generate emissions of regulated air contaminants, is capable of producing propane, normal butane, isobutene, high-purity butanes and natural gasoline. Operations at the facility include NGL fractionation equipment, above/under ground storage and process tanks, truck loading/unloading operations, railcar loading operations and river barge loading operations. The facility is also equipped with two small industrial boilers (each less than 250 mmBtu/hr).

EMISSIONS AND OPERATING CAPS DESCRIPTIONS:

VOC and HAP Conditional Major Limitation:

MarkWest Energy Appalachia, LLC has requested voluntary permit emission limits of 9 tons per year (tpy) or less of a single hazardous air pollutant (HAP), 22.5 tpy of less of combined HAPs, and 90 tpy or less of volatile organic compounds (VOC). Compliance with these permit limits shall make the requirements of 401 KAR 52:020, Title V permits, not applicable to this source. Compliance with the VOC limit shall also make this source a synthetic minor source pursuant to 401 KAR 51:017, Prevention of significant deterioration of air quality.

OPERATIONAL FLEXIBILITY:

None